## Instructional Space Project Request 2013-15 Biennium

<b>Agency</b>	<u>Institution</u>	<b>Building No.</b>	<b>Building Name</b>
University of Wisconsin	Madison	285-0A-0482	Van Hise Hall

Location ID 201

Project Title Van Hise Rm 201

### **Project Intent**

Provide additional Active Learning Spaces at various locations on campus.

#### **Project Description**

Remodel existing classrooms to modern teaching and learning environments. Include new methods of student collaboration via the flipped classroom mode of instruction and POD-based group interaction (six to eight students at each POD). Provide new room infrastructure to promote new teaching pedagogies including movable tables & chairs, raised floors to allow cost effective relocation of POD table arrangements, smaller group-integrated AV systems equipment with flexible writing surfaces and power outlets at each station.

#### **Project Justification**

New Active Learning classroom designs for General Assignment classrooms began in the 2011-13 biennium with three new Collaborative Learning Classrooms being created for innovative teaching pedagogies. These flexible instructional environments are being created across campus to foster improved teaching and learning. The Educational Innovations initiative supports the new classroom models citing the success of the WisCEL classrooms in the H.C. White and Wendt libraries. Providing additional CLCs will allow campus to increase utilization in these critically needed facilities and permit the decommissioning of underutilized instructional spaces. General remodeling will also address deficiencies in the outdated mechanical systems and provide barrier free access to all users.

<b>Project Budget</b>			<b>Funding Source</b>	
Construction Cost:		\$	General Fund Supported Borrowing	\$
A/E Design Fees:	8.00%	\$	Institutional Funds (GPR)	\$
Other Fees:	0.00%	\$	Institutional Funds (PR)	\$
DFD Mgmt Fees:	4.00%	\$	Gifts	\$
Contingency:	15.00%	\$	Grants	\$
Movable Equipment:		\$	Other	\$
Fixed Equipment:		\$		
TOTAL:		\$ 235,700	TOTAL:	\$ 

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Flooring and Furnit	<u>ure</u>		<b>Tiered</b>	<u>FS</u>	<u>FT</u>	<u>MT</u>	<u>TC</u>
	Exi	sting Conditions:					$\boxtimes$
	Prop	osed Conditions:				$\boxtimes$	
Tiered = tiered flooring	FS = Fixed Seating	FT = Fixed	Tables N	MT = Movable Tables	TC =	Tablet Arm C	Chairs
Seating and Space		Existing	]	<b>Proposed</b>			
Seatin	ng Capacity:	712 ASF 48 Stations 14.8 ASF/Station	712 36	ASF Stations ASF/Station			
<b>Technology</b>		Existing	<u>.</u>	Proposed			
Techno	ology Level:	Level	0	Level Al	-		
1 = Level 1 2 = Level 2	3 = Level 3 3+ = Level 3+		AL = Active Lea DL = Distance I	•			
Audia Vigual Cangu	ltant Daguinam	omta					
Audio-Visual Consu	ntant Kegunem	<u>ents</u>					
An audio-vis	ual consultant is re	equired.					
Project Schedule		Proie	ect Contact				
Bid Open	ing: 02/2015		Contact 1	Name: Robert	Kim Todd		
Construction Solution Substantial Complete	tart: 04/2015			Email: ktodd@ phone: 608.26	)fpm.wisc.ed 2.4414	u	
Project Consideration	<u>ons</u>					Y	N
1. Are hazardous materials involved? If yes, what materials are involved and how will they be handled?							
schedule and proje	ct budget. Comprehe	ent (712 SF ACT) has ensive environmenta nent System (WALM	I survey inventor	y data is not avai			
2. Will the project to what extent?	impact the utilit	y systems in the l	ouilding and c	eause disruption	ons? If yes	s, 🗌	
1 0	•	ng plant, primary ithin the building	•	•	capacities		
Upgrade the mecha	anical systems up to	current ASHRAE sta	andards				
If yes, explain t	he limitations an	mited to a particud provide propos	ed resolution.		portunity?		